interr	nai	Appli	icati	on h
PCT/	'US	01/	12	78

		PCT/US 0	1/12789
A. CLASSI IPC 7	IFICATION OF SUBJECT MATTER C12N15/82 C12N1/13 C07K14	/415 C07K14/47	
	o international Patent Classification (IPC) or to both national class	ification and IPC	
	SEARCHED	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
IPC 7	ocumentation searched (classification system followed by classific C12N C07K	allion symbols)	
	tion searched other than minimum documentation to the extent the		
	alla base consulted during the international search (name of dafa , EPO-Internal, EMBL, WPI Data	base and, where practical, search terms use	3)
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
Т	ZASLAVSKAIA L A ET AL: "Trophiconversion of an obligate photoorganism through metabolic engit SCIENCE (WASHIMBTON D C), vol. 292, no. 5524, June 2001 (; pages 2073-2075, XP002184007 ISSN: 0036-8075 the whole document	autotrophic neering."	1-22
χ Furthe	er documents are listed in the continuation of box C.	Patent lamily members are listed i	n annex.
'A' documer conside 'E' earlier do lling da 'L' documen which is datilion 'O' documen other m'P' documen taler that Date of the ac	I which may throw doubts on priority claim(s) or cited to establish the publication date of another or other special reeson (as specified) It reterring to an oral disclosure, use, exhibition or	The later occurrent published and ere in reter of priority date and on a condition with a condition of the priority date and on a condition with a condition of the priority date and on a condition with a condition of the condi	he application but by underlying the sirred invention se considered to unment to taken atone primed invention native step when the related step doctor to a person statled until unti
	NL = 2280 HV Filjswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl Fax: (+31-70) 340-3016	Maddox, A	

Inter: nal Application No PCT/US 01/12789

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category . Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. VAZHAPPILLY REMA ET AL: "Ficosapentaenoic 1,2,6,7, acid and docosahexaenoic acid production 11-14 potential of microalgae and their heterotrophic growth." JOURNAL OF THE AMERICAN OIL CHEMISTS' SOCIETY. vol. 75, no. 3, March 1998 (1998-03). pages 393-397, XP002184008 ISSN: 0003-021X table 1 ¥ HU DONGLI ET AL: "The C. reinhardtii CF1 1.2.6.7. with the mutation betaT168S has high 11-13 ATPase activity." FEBS LETTERS. vol. 421, no. 1, 2 January 1998 (1998-01-02), pages 65-68. XP002184009 ISSN: 0014-5793 page 68. left-hand column, last paragraph -right-hand column Х WO 97 39106 A (CARNEGIE INST OF WASHINGTON 1-17 :GROSSMAN ARTHUR R (US): MARTEK BIOSCI) 23 October 1997 (1997-10-23) page 12, line 1 - line 9; claims 22-25,28-30 X HALLMANN ARMIN ET AL: "The Chlorella 1-17.22 hexose/H+ symporter is a useful selectable marker and biochemical reagent when expressed in Volvox. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES. vol. 93, no. 2, 1996, pages 669-673, XP002184010 1996 ISSN: 0027-8424 the whole document Х WO 96 31612 A (BRAUN CARL JOSEPH III 22 ;GREEN CHARLES EDWARD (US); SEMINIS VEGETABL) 10 October 1996 (1996-10-10) the whole document Х WO 94 20627 A (SANDOZ AG ; SANDOZ AG (DE); 22 SANDOZ LTD (CH); BOJSEN KIRSTEN (DK); D) 15 September 1994 (1994-09-15) example 11 X US 4 857 467 A (SREEKRISHNA KOTIKANYADAN 22 ET AL) 15 August 1989 (1989-08-15) the whole document -/--

Interr year Application No

PCT/US 01/12789 C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category * Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. χ EP 0 235 112 A (SMITHKLINE BECKMAN CORP) 22 2 September 1987 (1987-09-02) page 12, line 32 -page 14, line 3 page 18, line 3 -page 19, line 7 WO 93 05163 A (DANISCO) 22 18 March 1993 (1993-03-18) page 11, line 5 - line 14 page 12, line 10 - line 22 page 13, line 3 - line 16 CHEN FENG: "High cell density culture of 1-22 microalgae in heterotrophic growth." TRENDS IN BIOTECHNOLOGY. vol. 14, no. 11, 1996, pages 421-426. XP002184011 ISSN: 0167-7799 the whole document Α ZASLAVSKAIA LIOUDMILA A ET AL: 1-22 "Transformation of the diatom Phaeodactylum tricornutum (Bacillariophyceae) with a variety of selectable marker and reporter genes. " JOURNAL OF PHYCOLOGY. vol. 36, no. 2, April 2000 (2000-04), pages 379-386, XP002184012 ISSN: 0022-3646 the whole document LEWIN J ET AL: "UTILIZATION OF GLUTAMATE AND GLUCOSE FOR HETEROTROPHIC GROWTH BY 1-22 THE MARINE PENNATE DIATOM NITZSCHIA-LAEVIS' MARINE BIOLOGY (BERLIN), vol. 47, no. 1, 1978, pages 1-8, XP001041529 FN ISSN: 0025-3162 the whole document DROOP M R: "HETEROTROPHY OF CARBON" 1-22 STEWART, W D (ED) BOTANICAL MONOGRAPHS. VOL 10 ALGAL PHYSIOLOGY AND, vol. 1974, no. 1975, 1975, pages 530-559. XP001041504 ENGLAND (DIST IN U S BY UNIVERSITY OF CALIFORNIA PRESS: BERKELEY, CALIF) ISBN 0-520-02410-9 1975) the whole document -/--

Interr nal Application No PCT/US 01/12789

A	HELLEBUST J A ET AL: "HETEROTROPHIC NUTRITION" WERWERD ASSAURANCE ADMINISTRATION WERE REPORTED HIS NUTRITION WERNER, DIETRICH (ED) BOTANICAL MONOGRAPHS (OXFORD), VOL 13 THE, 1977, Dages 169-197, XPO01041488 BERKELEY, CALIF, USA ISBN 0-520-03400-7 1977 the whole document	Resevant to claim No.
	NUTRITION" WERNER, DIETRICH (ED) BOTANICAL MONOGRAPHS (OXFORD), VOL 13 THE, 1977, pages 169-197, XPOOL041488 BERKELEY, CALIF, USA ISBN 0-520-03400-7 1977 the whole document	1-22
		1
- 1		
-		

. ..ormation on patent family members

Interr nal Application No PCT/US 01/12789

			101/03	01/12/09
Patent document cited in search report	Publication date		Patent family member(s)	Publication date
WO 9739106	A 23-10-1997	WO US	9739106 A1 6027900 A	23-10-1997 22-02-2000
WO 9631612	A 10-10-1996	AU AU EP US WO	720006 B2 5535196 A 0820518 A2 6143562 A 9631612 A2	18-05-2000 23-10-1996 28-01-1998 07-11-2000 10-10-1996
WO 9420627	A 15-09-1994	AU AU CA WO EP HU JP SK US US	682495 B2 6207794 A 2157470 A1 9420627 A1 0804599 A1 73387 A2 8509861 T 107095 A3 5767378 A 5994629 A 9401467 A	09-10-1997 26-09-1994 15-09-1994 05-11-1997 29-07-1996 22-10-1996 06-12-1995 16-06-1998 30-11-1999 04-09-1995
US 4857467	A 15-08-1989	NONE		
EP 0235112	A 02-09-1987	AT AU AU CA DE DE DK EP ES GR JP JP JP US US ZA	131535 T 604475 B2 6926787 A 1307481 A1 3751631 D1 3751631 T2 105287 A 0235112 A2 2080719 T3 3018626 T3 3037698 B2 62265987 A 2984239 B2 10066573 A 84375 A ,B 5435730 A 8701436 A	15-12-1995 20-12-1995 20-12-1990 03-09-1987 15-09-1992 25-01-1996 02-05-1996 29-08-1987 02-09-1987 16-02-1996 30-04-1996 24-04-2000 18-11-1997 10-03-1998 01-03-1998 01-03-1998 25-07-1995 25-07-1995 25-07-1995
w0 9305163 /	18-03-1993	AT AU AU CA CZ CZ DE WO DK EP EP ES GR HU	181963 T 664200 B2 2556792 A 2110401 A1 284628 B6 9400444 A3 69229556 01 69229556 01 69229556 T2 9305163 A1 601092 T3 0530129 A1 0081092 A1 0896063 A2 2135415 T3 3031279 T3	15-07-1999 09-11-1995 05-04-1993 18-03-1993 17-03-1999 15-06-1994 12-08-1999 11-11-1999 18-03-1993 07-02-2000 03-03-1993 15-06-1994 10-02-1999 31-12-1999 31-12-1999 28-09-1995

Form PCT/ISA/210 (patent lamity annex) (July 1992)

INTERNATIONAL SEARCH DEDOD

for	mation on patent family member	Inter	r nal Application No T/US 01/12789
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 9305163 A	J N R S U	Z 244135 A U 2126834 C K 22294 A	
*	*		

Form PCT/ISA/210 (paters family arrises) (July 1992)